

Western Area Power Administration Rocky Mountain Customer Service Region P.O. Box 3700 Loveland, CO 80539-3003

OCT 1 9 2000

Mr. William Kindle, President Rosebud Sioux Tribal Council Box 430 Rosebud, SD 57570

Dear Mr. Kindle:

Western Area Power Administration (Western), a power marketing agency of the Department of Energy, is the lead Federal agency for two projects. The first project is a rebuild and upgrade of two miles of Western's existing Boyd-Valley 115-kilovolt (kV) transmission line, which is connected to Platte River Power Authority's Boyd and Valley 115-kV substations. This project is located in Loveland, Colorado (Loveland map enclosed). The second project is the rebuild and upgrade of two miles of Western's Flatiron-Poudre 115-kV transmission line. This project is located in Fort Collins, Colorado (Fort Collins map enclosed).

For the project in Loveland, the Platte River Power Authority plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade two miles of Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap from 115 kV to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

Both the Loveland and Fort Collins projects are located in developed metropolitan areas.

Sincerely,

Joel K. Bladow Regional Manager

· Enclosures

cc:

Mr. Mike Dahl
Division Manager, Power System Operation
Platte River Power Authority
2000 East Horsetooth Road
Fort Collins, CO 80525-5721



Western Area Power Administration Rocky Mountain Customer Service Region P.O. Box 3700 Loveland, CO 80539-3003

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President
Pine Ridge Sioux
Box 51
Pine Ridge, SD 57770

Dear Mr. President:

Western Area Power Administration (Western), a power marketing agency of the Department of Energy, is the lead Federal agency for two projects. The first project is a rebuild and upgrade of two miles of Western's existing Boyd-Valley 115-kilovolt (kV) transmission line, which is connected to Platte River Power Authority's Boyd and Valley 115-kV substations. This project is located in Loveland, Colorado (Loveland map enclosed). The second project is the rebuild and upgrade of two miles of Western's Flatiron-Poudre 115-kV transmission line. This project is located in Fort Collins, Colorado (Fort Collins map enclosed).

For the project in Loveland, the Platte River Power Authority plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade two miles of Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap from 115 kV to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

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2000 East Horsetooth Road
Fort Collins, CO 80525-5721



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OCT 1 9 2000

Mr. Gregg Bourland, Chairman Cheyenne River Sioux Tribal Council Box 590 Eagle Butte, SD 57625

Dear Mr. Bourland:

Western Area Power Administration (Western), a power marketing agency of the Department of Energy, is the lead Federal agency for two projects. The first project is a rebuild and upgrade of two miles of Western's existing Boyd-Valley 115-kilovolt (kV) transmission line, which is connected to Platte River Power Authority's Boyd and Valley 115-kV substations. This project is located in Loveland, Colorado (Loveland map enclosed). The second project is the rebuild and upgrade of two miles of Western's Flatiron-Poudre 115-kV transmission line. This project is located in Fort Collins, Colorado (Fort Collins map enclosed).

For the project in Loveland, the Platte River Power Authority plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade two miles of Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap from 115 kV to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

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1- Joel K. Bladow

Regional Manager

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Fort Collins, CO 80525-5721



Western Area Power Administration Rocky Mountain Customer Service Region P.O. Box 3700 Loveland, CO 80539-3003

OCT 1 9 2000

Mr. Skip Longie, Chairman Devils Lake Sioux Tribe Box 359 Fort Totten, ND 58335

Dear Mr. Longie:

Western Area Power Administration (Western), a power marketing agency of the Department of Energy, is the lead Federal agency for two projects. The first project is a rebuild and upgrade of two miles of Western's existing Boyd-Valley 115-kilovolt (kV) transmission line, which is connected to Platte River Power Authority's (Platte River) Boyd and Valley 115-kV substations. This project is located in Loveland, Colorado (Loveland map enclosed). The second project is the rebuild and upgrade of two miles of Western's Flatiron-Poudre 115-kV transmission line. This project is located in Fort Collins, Colorado (Fort Collins map enclosed).

For the project in Loveland, Platte River plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures. The new circuits will be designed for the capability of future operation at 230 kV, but initially will be operated at 115 kV.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

Both the Loveland and Fort Collins projects are located in developed metropolitan areas.

The Rocky Mountain Region Office is a signatory to Western's Memorandum of Agreement with the North Dakota Intertribal Reinterment Committee. Also, your contact for these projects is Rodney Jones in Western's Rocky Mountain Region Office.

Please feel free to telephone Rodney Jones at (970) 461-7371 or Mary Barger at (720) 962-7253 with questions, concerns or issues on this project.

Sincerely,

Joel K. Bladow Regional Manager

cc: (with enclosure)
Mr. Mike Dahl
Division Manager, Power System Operation
Platte River Power Authority
2000 East Horsetooth Road
Fort Collins, CO 80525-5721



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Rocky Mountain Customer Service Region
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Mr. Richard Lafrombois, Chairman Turtle Mountain Band of the Chippewa Box 900 Belcourt, ND 58316

Dear Mr. Laframbois:

Western Area Power Administration (Western), a power marketing agency of the Department of Energy, is the lead Federal agency for two projects. The first project is a rebuild and upgrade of two miles of Western's existing Boyd-Valley 115-kilovolt (kV) transmission line, which is connected to Platte River Power Authority's (Platte River) Boyd and Valley 115-kV substations. This project is located in Loveland, Colorado (Loveland map enclosed). The second project is the rebuild and upgrade of two miles of Western's Flatiron-Poudre 115-kV transmission line. This project is located in Fort Collins, Colorado (Fort Collins map enclosed).

For the project in Loveland, Platte River plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures. The new circuits will be designed for the capability of future operation at 230 kV, but initially will be operated at 115 kV.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

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Mr. Alfred Ward Chairman Shoshone Business Council Wind River Indian Reservation P.O. Box 217 Ft. Washakie, WY 82514

Dear Mr. Ward:

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For the project in Loveland, the Platte River Power Authority plans to replace Western's existing H-frame wood pole 115-kV single-circuit transmission line with two new circuits constructed on double-circuit single-pole steel structures.

For the project in Fort Collins, Platte River plans to add additional generation at its Rawhide Power Plant, which is located approximately 30 miles north of Fort Collins, Colorado. In order to accommodate the additional generation, the high-voltage transmission system in the Fort Collins area needs to be upgraded. Platte River proposes to rebuild and upgrade two miles of Western's existing 115 kV wood pole line as a double-circuit line from the LaPorte Tap to Western's Poudre Substation. It is proposed to construct one side for 115 kV operation and to terminate this circuit in the existing bay at Poudre Substation. The second side will be designed and constructed for 230 kV operation and will be connected at the LaPorte Tap. Platte River will also add to its system a new 230 kV conductor on existing structures between Rawhide and LaPorte Substation, and convert one side of its existing double circuit LaPorte Substation to LaPorte Tap from 115 kV to 230 kV operation. Platte River will string a second circuit on its existing double-circuit line between the Timberline and Poudre Substations and terminate the new 230 kV line at Timberline.

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